CLAIMS

1. A medium flow path to which magnetic members are provided, the magnetic members generating a magnetic force in a direction substantially perpendicular to the flow direction.

5

10

15

- 2. The medium flow path according to Claim 1, wherein far-infrared raygenerating members are provided in conjunction with the magnetic members.
- 3. The medium flow path according to Claim 1, wherein the magnetic flux density generated by the magnetic members is 500 to 5,000 gausses at the center of the flow path.
- 4. The medium flow path according to Claim 2, wherein the wavelength of the far-infrared ray generated by the far-infrared ray-generating members is within ±10% in relation to a wavelength at which molecules undergo resonance reaction and is 1/N thereof, wherein N is a natural number.
- 5. The medium flow path according to Claim 1, wherein the magnetic members are arranged in such a manner that mutually identical magnetic poles are juxtaposed at a portion where the members are in contact with the cooling flow path.